The TCOlogist

Journal of the Post Industrial Age

Index Vol. 5 1975

VOLUME 5

AUTHOR INDEX

Alderson, G. L. H.: The Value of Rare Breeds. 2:39-41

Allaby, Michael; Blythe, Colin; & Wardle, Christopher: Will Britain Starve? (FOE Report). 3:84-93 Allaby, Michael: Can We Feed Ourselves? 6:190-195

Allen, Robert: Food for Thought. 1:4-7

The City is Dead (editorial). 6:186-188

Anderson, Alison: An Expendable People. 7:237-240

Backstrand, Goran & Rodger, Allan: Can the Third World Afford Its Super-Elites? 4:136-140
Ball, Nicole: The Myth of the Natural Disaster.

10:368-371 Blythe, Colin: Friends of the Earth Newsletter.

6:218-219

see also Allaby, Michael Bower, Joanne: Do We Need a Minister of Nutrition? 5:158-163

Bruce-Smith, Prof. D.: Corgi or Watchdog? (report). 5:176

Bunyard, Peter: Ecological Living — Dream or Reality? 1:16-22 The Call of the Land. 6:213-215

Carder, Richard: An Ecological Calendar. 4:132-133, 5:152 (repeat) Development Forum: National Economic Parks.

Dhua, S.P.: Need for Organo-Mineral Fertilizer in tropical Agriculture. 5:153-157 Doctor, Adi H.: Gandhi's Political Philosophy. 8:300-307

Ecology Party Newsletter. 9:337

Fahy, Edward: The Search for Employment in the Irish Republic (report). 10:387-389 Fernex, Solange: Non-Violence Triumphant. 10:372-385 Fry, Colin: Ethiopa Marx Time (poem). 8:323

Gandhi, M. K. et al: Excerpts from the Writings and Speeches of Mahatma Gandhi. 8:308-321 Georgescu-Roegen, Nicholas: Energy and Economic Myths, Part I. 5:164-174

Energy and Economic Myths, Part II. 7:242-252 Goldsmith, Edward: The Test-Tube Fixation (editorial).

Naive Correlation (report). 1:27-29 Strategy for Tomorrow (editorial). 2:38 Is Science a Religion? 2:50-62 The Two Faces of New Guinea (editorial). Heads You Win, Tails I Lose! (editorial).

5:150-152 The Fall of the Roman Empire. 6:196-206 J. P. Narayan — A Statesman of World Importance (editorial). 7:234-236

In Praise of the Abnormal (editorial). 9:326-328 The Two Ecologies (editorial). 10:362-367

Gomm, Roger: Nutrition and Anthropology Conference (report). 4:141-142 Gould, Nicholas: George Sturt. 6:208-211

Gray, Donald H. & Mathes, J. C.: The Engineer as Social Radical. 4:119-125

Hanie, Robert: Atlanta 2000. 9:329-330 Hartley, Peter: Ecological Vision in American Literature. 3:94-96

Hills, Lawrence D.: Land for Food (report). 6:220-221 Putting Waste Water to Work. 9:344-346

Hines, Colin: see Allaby, Michael

Jenkins, Eifion: They Have a New Pebble (poem). 1:34 Johnson, Brian: The Politics of Futurology. 6:212-213

Kapur, J. C.: India in the Year 2000 - A Vision and a Strategy. 8:290-298

Laing, David: The Phosphate Connection. 7:240-241 Lumley-Smith, Ruth: How Much Do We Need? (editorial). 3:74-75

MacKillop, Andrew: Wind Power - Local Area Energy

Systems. 1:23-26 thes, J. C. & Gray, Donald H.: The Engineer as Social Radical. 4:119-125

Miller, M. G.: The Case for Water Transport. 7:259-261

Morris, Tina: Said Somebody (poem). 2:65

Omo-Fadaka, Jimoh: Papua New Guinea Opts for Eco-Development. 6:216-218 Interview with Jamaica's Minister of Mining and Natural Resources. 9:338-340

Pelisek, J.: Conifer Plantations and Soil Deterioration. 9:332-336

Pilpel, Neiton: Sunshine on Waste. 3:98-101

Robinson, Gordon: Non-Violent Resistance Australian Style (report). 10:386-387

Rodger, Allan & Backstrand, Goran: Can the Third World Afford Its Super-Elites? 4:136-140

Scorer, R. S.: Not Up to Standard (report). 4:143

Searle, Graham: The Tragedy of New Zealand's Forests. 4:126-132

Seattle, Chief: Letter to the President. 1:31 Senior, Michael: Driving into the Future. 9:341-343 Skolimowski, Henryk: Knowledge and Values. 1:8-15 Springell, Peter: Some Observations on the Australian

Environmental Scene. 2:42-47 Stables, Peter: Aberfeldy - The Road to Self-Sufficiency (report). 2:64

Swaminathan, M. A.: India's Agricultural Balance Sheet. 8:272-282

Thear, Katie: Holidays for the Naturalist. 2:48-49 Tracy, C. Richard: The Inaccuracy of World Crop Data. 4:134-135

Trenbath, R. B.: Diversify or Be Damned. 3:76-83

Valdez, H.: Cadmium in River Water (report). 9:347-348

Vogel, Virgil J.: Indian Health and Disease. 7:254-258 Vohra, B. B.: A Policy for Land. 8:282-284

A Policy for Water. 8:285-288

Wardle, Christopher: see Allaby, Michael

West, Trudy.: First Aid for a Half-Dead Sea (report) 3:103

Williams, Sheldon: Article 842 and the Italian Bloodbath (report). 348-349

SUBJECT INDEX

Aberfeldy — the road to self-sufficiency (report). 2:64-65 Additives — toxic chemicals in battery animal foodstuffs. 5:158-163

Agriculture — see also Farming

U.K. food policy appraised. 3:84-93

inaccuracy of world crop data. 4:134-135

the value of organo-mineral fertilizers in the Tropics. 5:153-157

changes necessary for U.K. food self-sufficiency. 6:190-195

food policy of the Roman Empire and its con-

sequences. 6:202-204

phosphate fertilizer reserves estimated. 7:240-241 wasteful of energy. 7:248-249 India's assets and liabilities. 8:272-281

planning maximum land and water use in India.

8:282-288

proposals for rural development in India. 8:292-295 extracts from Gandhi's writings. 8:313-316

forest monoculture causes soil deterioration. 9:332-336

the value of waste water. 9:344-346

Ahimsa — Gandhi's concept of non-violence and truthful conduct. 8:305-307

extracts from Gandhi's writings. 8:308-309

Allotments — how to get your own (report). 6:220-221

Alsace - non-violent resistance to industrial development. 10:372-385

Alternative Technology — see also Technology wind power. 1:23-26

Anarchism — and non-violence in Gandhi's political

writings. 8:300-307 Anthropology — and nutrition (report). 4:141-142

Antibiotics — doctored animals make poor food. 5:158-163

Article 842 — and the slaughter of Italy's birds (report). 9:348-349

Atlanta 2000 — environmentalists consulted in planning a city's future. 9:329-330

Atomisation — and the limitations of science.

2:56-57 Australia — environmental scene surveyed. 2:42-47 Green Ban movement: trade unions and conservationists unite (report). 10:386-387

Baden-Wurttemberg - non-violent resistance to industrial development. 10:372-385 Baltic Sea — severely polluted (report). 3:103 Barges — and the future of water transport. 7:259-261

Bio-economics — basic principles and a minimum programme. 7:245-252 Birds -- hunted to extinction in Italy (report). 9:348-349

Cadmium - high levels in Britain's rivers (report). 9:347-348

Calendar — ecological. 4:132-133, 5:152 (repeat) Cambodia — enforced return to a rural economy

(editorial). 6:186-188 Canals — scope for development in the U.K. 7:259-261 Cattle — rare breeds. 2:39-41

Centralisation — and the social effects of technology. 4:119-125

Centre for Living — self-sufficiency school in Pembrokeshire. 3:102

Charka — the spinning wheel, Gandhi's symbol of village industry. 8:312-313

Chief Seattle — letter to the President. 1:31 Cities —the example of Phnom Penh (editorial).

6:186-188 Atlanta plans for resource scarcity. 9:329-330 Club of Rome — Second Report considered (editorial). Coal Mining — disrupts environment in American south-west. 7:237-240

Community - see also Rural Community Aberfeldy: halting the erosion of local bonds (report). 2:64-65 technology and the isolation of the individual. 4:119-125

Community Development — see Eco-development Compartmentalisation — and the limitations of

science. 2:55-56 Computer Prediction — inadequacy of the Club of Rome model (editorial). 2:38 world crop data inaccurate. 4:134-135 the fundamental importance of values. 6:212-213

Conifers — spruce monoculture causes soil deterioration.

9:332-336

Conservation — and politics in Australia. 2:42-47 New Zealand's forests. 4:126-132 the case for National Economic Parks (comment). resource depletion and the mechanism of the market. 7:250-251 soil and water in India. 8:282-284, 8:285-288 Jamaica's Natural Resources Conservation Authority. 9:338

waste water as a fertilizer. 9:344-346 Article 842 and the slaughter of Italy's birds (report).

militant action in the Rhine valley. 10:372-385 Australia's Green Ban movement (report). 10:386-387

Conservatism — vs technology. 4:119-125

Consumer Society — or rural communities for India? 8:290-298

Cornwall - experience at Withiel and Lawellan farms. 1:16-22, 6:213-215

Correlation - naive. 1:27-29

Craft — instruction at the Centre for Living. 3:102 vs mass production (George Sturt). 6:210-211 and the Charka in Gandhi's writings. 8:312-313, 8:317-318

Culture - isolation from nature in the West. 3:94-96

planning and traditions in New Guinea (editorial). 4:114-118

the radical impact of technology. 4:119-125 colonial influence persists in Third World.

4:136-140

the significance of food patterns (report). 4:141-142 factors undermining the stability of the Roman Empire. 6:196-206

George Sturt and rural England. 6:208-211 Papua New Guinea seeks to preserve its traditions. 6:216-217

Hopi and Navaho threatened by Four Corners thermo-electric project. 7:237-240 the impact of the ecology movement (editorial).

10:362-367

new attitudes forged by non-violent resistance in Rhine valley. 10:372-385

CWM (Chemische Werke Munchen) - and militant environmental action in Rhine valley. 10:372-385

Decentralisation - in Cambodia (editorial). 6:186-188 and U.K. farming policy. 6:190-195 the viability of rural communities in India. 8:290-298 in Gandhi's political thought. 8:303-304 extracts from Gandhi's writings. 8:308-321

non-violent success in the Rhine valley. 10:372-385 Development — see also Eco-development the two faces of New Guinea (editorial). 4:114-118 super-elites and the trend to urbanisation. 4:136-140 enforced ruralisation in Cambodia (editorial). 6:186-189

the role of futurology. 6:212-213

contrasted with economic growth. 7:242-245 Disease — in plants: advantages of mixed cropping and multilines. 3:76-83 and food additives. 5:160 and resistance among the American Indians. 7:254-258

Diet - battery food and health. 1:4-7 changes necessary for national food self-sufficiency. 3:74-75 (editorial), 3:84-93, 6:193-195 USA and India contrasted. 8:292-293 health and nature cure in Gandhi's teaching. 8:316-317

Eco-development — see also Development in Papua New Guinea. 6:216-217 in India. 8:272-298 in Jamaica. 9:338-340

Ecological Calendar — reflects the natural year. 4:132-133, 5:152 (repeat)

Ecological Living — experience at Lawellan. 1:16-20 the philosophy of Lawellan Farm. 6.213-215

Ecological Movement — in Australia. 2:42-47 the only truly radical movement of today (editorial). 10:362-367 and non-violent resistance to industrialism in the

Rhine valley. 10:372-385

Ecology - a minimum bio-economic programme. 7:251-252

the two faces: academic discipline and political movement (editorial). 10:362-367 Ecology Party - Newsletter. 9:337

Economics — absurd policies and naive correlations.

the world food market and the U.K. 3:89-92, 6:190-193

energy, entropy and ecology. 5:164-167, 7:142-153

for self-sufficiency: Centre for Living. Education -3:102

the case for National Economic Parks (comment). 5:175

rural development schools in India. 8:297-298 Gandhi's stress on handicrafts. 8:317-318

Effluent — as fertilizer: the 'Living Filter System'. 9:344-346

Electricity — wind-powered generating systems. 1:23-26 environmental aspects of Four Corners thermoelectric project. 7:237-240 Elites — distorting effect on Third World planning

values. 4:136-140

and the disruption of tribal society in the Roman Empire. 6:196-206

Empiricism — the dominant tradition in English Philosophy. 1:8-15 can lead to absurd conclusions. 1:27-29

a mistaken account of knowledge. 2:50-62

Energy — wind power. 1:23-26 the situation in Australia. 2:45-46 and economics. 5:164-174 and the environmental costs: the Four Corners thermo-electric project. 7:237-240 and bio-economics. 7:242-252 low consumption agriculture needed in India. 8:293-298

Entropy — its paramount significance for economic theory. 5:164-174, 7:245-252

Environment — policies in Australia. 2:42-47 using sunlight to decompose dumped waste.

effects of forest loss in New Zealand. 4:126-132

Royal Commission report on pollution unsatisfactory (report). 5:176-177 effects of the Four Corners thermo-electric project. 7:237-240 the benefits of water transport. 7:259-261 forest monoculture causes soil deterioration. 9:332-336 industrialisation resisted in Rhine valley. 10:372-385 conservationists and trade unions united in Australia (report). 10:386-387 Epistemology — see Knowledge Erosion — and soil conservation in India. 8:272-281 a serious handicap to India's agriculture. 8:282-284, 8:285-288 Evolution — and the industrial environment (editorial). 5:151-152 and entropy in the life of species. 5:170-174, 7:245-252

vs Progress (editorial). 9:326-328

the case for National Economic Parks (comment).

5:175

Family — the disruptive effect of technology. 4:122-123

Farming — see also Agriculture, Organic Farming, Self-Sufficiency factory vs free-range meat. 1:4-7 experience of ecological methods. 1:16-20 value of rare breeds. 2:39-41 mixed cropping. 3:76-83 education for self-sufficiency: the Centre for Living. 3:102

Pye Research Centre. 4:120 battery animals and human health. 5:158-163

fertility farming' at Lawellan. 6:215 Fats, Polyunsaturated - essential to human diet. 1:4-7 Fertilizer — the value of an organo-mineral mixture in the Tropics. 5:153-157 US phosphate reserves estimated. 7:240-241 extracts from Gandhi's writings. 8:313-315

using waste water to restore soil potassium. 9:344-346

Fish — threatened by high river cadmium levels (report). 9:347-348 Fisheries — in India. 8:278

Fluoridation - conclusions of Gwynedd Dental Health Study queried (report). 4:143

Food — the need for meat. 1:4-7 how much do we need? (editorial). 3:74-75 FOE report on Britain's future supplies. 3:84-93 as a social language (report). 4:141-142 the case for a Minister of Nutrition. 5:158-163 U.K. policy and the world food market. 6:190-195 dependence on foreign sources weakens Roman Empire. 6:202-204 the role of allotments (report). 6:220-221 the situation in India. 8:272-281

Forests — tragedy in New Zealand. 4:126-132 conifer monoculture causes soil deterioration. 9:332-336

Four Corners Project — US thermo-electric scheme threatens traditional Indian culture. 7:237-240

France - non-violent resistance to industrial development in Alsace. 10:372-385

Friends of the Earth — report on Britain's future food supplies. 3:84-93 the last five years and the future. 6:218-219

Fuel — economical water transport. 7:259-261 Futurology -- its value for development planning.

Gandhi - non-violent anarchist. 8:300-307 excerpts from his writings. 8:308-321

Gandhiism — J.P. and the Satyagraha movement (editorial). 7:234-236 the first great movement of the post-industrial age. 8:299-321

Germany - non-violent resistance to industrial develop-

ment in Baden-Wurttemberg. 10:372-385 Government — and policy-making. 1:27-29 State vs Federal in Australia. 2:42-47 U.K. agricultural policy appraised. 3:84-93 the case for a Minister of Nutrition in Britain. 5:158-163 eco-development programme in Papua New Guinea 6:216-217

the lessons of the Fall of Rome. 6:196-206 Gandhi and the state-less society. 8:300-307 eco-development programme in Jamaica. 9:338-340 U.K. road building programme queried. 9:341-343 imposed industrialism resisted in Rhine valley. 10:372-385

Gramraj — vs Swaraj in Gandhi's writings. 8:310-311 Green Bans - Australian conservationists and trade unions unite (report). 10:386-387

Growth — differentiated vs economic (editorial). 2:38 the case for National Economic Parks (comment) 5:175

and zero growth in economic theories. 7:242-245 Gwynedd Dental Health Study — conclusions queried (report). 4:143

- Health and battery meat. 1:4-7 Gwynedd Dental Health Study criticised (report). and food. 5:158-163 and disease among American Indians. 7:254-258
- medical care for India's villages, 8:298 Gandhi's views on nature cure. 8:316-317 Holidays — for the naturalist. 2:48-49 Hunting - Italy's birds threatened with extinction (report). 9:348-349

- India J.P. and the future of Gandhiism (editorial). 7:234-236
 - food and agriculture. 8:272-281 proposals for land and water management. 8:282-284, 8:285-288
 - planning for the year 2000. 8:290-298 the relevance of Gandhi. 8:300-321
- Indians Chief Seattle's letter to the President. 1:31 disrupted by Four Corners thermo-electric project. 7:237-240
 - health and disease and the coming of the White Man. 7:254-258
- Industrialisation and environmental deterioration in Australia. 2:42-47
 - Papua New Guinea avoids the fatal mistake (editorial). 4:114-118
 - Mrs. Gandhi's misguided policy (editorial). 7:234-237
 - and India's future. 8:290-298 vs the simple life in Gandhi's thought. 8:304 non-violent popular resistance in the Rhine valley.
 - 10:372-385

- and unemployment in the Irish Republic (report). 10:386-387
- Industrial Society the limitations of the Club of Rome's model (editorial). 2:38 the failure of science. 2:50-62 technology and social values. 4:119-125 the unpleasant choices (editorial). 5:150-152 the case for National Economic Parks (comment). 5:175 extracts from Gandhi's writings. 8:319-320 distorted concepts of 'normality' (editorial).
- 9:326-328 roles of the two ecologies (editorial). 10:362-367 Irish Republic - unemployment and industrialisation (report). 10:387-389
- Irrigation small-scale projects necessary for India. 8:287-288
 - plus fertilization: the 'Living Filter System'. 9:344-346
- Isaacs, Allan Jamaican Natural Resources Minister interviewed. 9:338-340
- Italy Article 842 and the slaughter of the birds (report). 9:348-349

- Jamaica eco-development and the Natural Resources J.P. see Narayan, Jayaprakash Conservation Authority. 9:338-340

- Kaiseraugst non-violent resistance to industrial development. 10:372-385
- Khmer Rouge and enforced ruralisation in Cambodia (editorial). 6:186-188
- Knowledge the need to fuse knowledge and values. 1:8-15 the inadequacy of the empiricist thesis. 2:50-62

- Land and food in India. 8:272-281, 8:282-284
- Lead environmental hazard resisted at Marckolsheim. 10:372-385
- Limits to Growth its reception by orthodox economists analysed. 7:243-244
- Literature man and nature in American writings. 3:94-96
- Local Authorities duty to provide allotments (report). 6:220-221

M

Manure — value as a fertilizer in tropical countries. 5:153-157

Maoris - harmony with nature. 4:126-127

Market Mechanism — unable to ensure the conservation of resources. 7:250-251

Materialism — and the triumph of science. 1:8-15 Maladjustment — inevitable in industrial society. 2:61-62

Marckolsheim — non-violent resistance to industrial development. 10:372-385

Measurement — and interpretation. 2:57-58

Meat — essential to human diet. 1:4-7 reduction in national consumption recommended.

from battery animals contains toxic chemicals. 5:158-162

Mechanics — the traditional model of economic theory. 5:164-168

Medicine — the dangers of eating battery animals. 5:158-163

Gandhi's views on nature cure. 8:316-317
Mellanby, Prof. Kenneth — proposals for national food self-sufficiency discussed. 6:192, 6:193-195

Monoculture — vs mixed cropping. 3:76-83 in forests causes soil deterioration. 9:332-336 Multilines — and disease resistance. 3:82-83

N

Narayan, Jayaprakash — Gandhian veteran imprisoned (editorial). 7:234-236

National Economic Parks — brilliant new concept in environmental education (comment). 5:175

Nature — and man through American literature. Nature Cure — Gandhi's alternative to institutional medicine. 8:316-317

New Guinea — how, and how not, to plan (editorial). 4:114-118

New Zealand — can the forests be saved? 4:126-132 Non-violence — and non-cooperation in Gandhi's political thought. 8:300-307 extracts from Gandhi's writings. 8:308-309 successes in the Rhine valley. 10:372-385 Australia's Green Ban movement (report). 10:386-387

Nuclear Power — success of non-violent resistance in the Rhine valley. 10:372-385

Nutrition — value of meat. 1:4-7 less can mean better (editorial). 3:74-75 food and social determinants (report). 4:141-142 the case for a Government Minister. 5:158-163

0

Oil — spillage dispersal by natural means. 3:101 Organic Farming — Organic Farmers and Growers. 6:229 Organo-mineral-complex — best fertilizer for the Tropics, 5:153-157

P

Packaging — value of photosensitised plastics. 3:98-101 Papua New Guinea — rural development for a stable society. 4:114-118 (editorial), 6:216-217

Pesticides — dangers of use in battery farms. 5:160 Pests — control by mixed cropping. 3:80-82

Philosophy — the relation of values to knowledge: Plato to the present. 1:8-15

Phnom Penh — the lessons for the industrial West (editorial). 6:186-188

Phosphate — US reserves estimated 7:240-241
Photosensitisers — accelerate plastic waste disposal.
3:100-101

Pollution — and politics in Australia. 2:42-47 natural means of waste disposal. 3:98-101 international co-operation to save the Baltic (report). 3:103 the case for National Economic Parks (comment). 5:175
Royal Commission report unsatisfactory (report).

5:176-177 effects of the Four Corners thermo-electric project.

7:237-240 cadmium in river water (report). 9:347-348

Prediction — see Computer Prediction
Progress — vs evolution (editorial). 5:150-152

and entropy. 5:170-174, 7:242-252 and the abnormal (editorial). 9:326-328

Pye Research Centre — for organic farming. 4:120

R

Rare Breeds — uniquely adapted to native environments. 2:39-41

Reductionism — and the limitations of science (editorial). 10:365-366

Religion — and the rise of science. 1:8-15 and social stability in the Roman Empire. 6:198-199, 6:205

extracts from Gandhi's writings. 8:320-321

Resources — see also Food
the situation in Australia. 2:42-47
utilising sunlight to dispose of inorganic wastes.
3:98
the fate of New Zealand's forests. 4:126-132
and economic activity. 5:164-174, 7:245-252
water, electricity, and the Four Corners Project.
7:237-238
US phosphate reserves estimated. 7:240-241
soil and water in India. 8:275-277

utilising India's agricultural land. 8:282-284

Jamaica's Natural Resources Conservation Authority. 9:338-340

irrigating the land with waste water. 9:344-346
Rivers — high cadmium levels (report). 9:347-348
Road-building — Government begs the question.
9:341-343

Roman Empire — lessons of the Fall. 6:196-206 Royal Commission — report on pollution unsatisfactory (report). 5:176-177

Rural Community — living on the land: Lawellan Farm. 1:16-20, 6:213-215
George Sturt and the English village. 6:208-211
the village in India's future. 8:290-298
extracts from Gandhi's writings. 8:308-321

Rural Development — see Eco-development Ruralisation — in Cambodia (editorial). 6:186-188 the advantages for the U.K. 6:195 cure for unemployment in the Irish Republic? (report). 10:387-389

S

Satyagraha — Gandhi's concept of passive resistance. 8:300-307

extracts from Gandhi's writings. 8:309

India's water. 8:285-288

Science — scientific attitudes and ecological crisis (editorial). 1:2-3
scientific knowledge and human values. 1:8-15
and social stability — 2:50-62
and the lessons of ecology (editorial). 10:362-367

Seas and Oceans — pollution in the Baltic (report).

3:103
Self-reliance — rural development and appropriate technology for Papua New Guinea. 4:114-118 (editorial), 6:216-217

in Jamaica's development strategy. 9:338-340 Self-sufficiency — see also Self-reliance

experience at Lawellan and Withiel Farms. 1:16-20 the Aberfeldy story (report). 2:64-65 in food (editorial). 3:74-75 can Britain feed itself? 3:84-93 practical instruction at the Centre for Living. 3:102 Britain must feed itself. 6:190-195 George Sturt and the English village. 6:208-211 the philosophy of Lawellan Farm. 6:213-215 getting an allotment (report). 6:220-221 the case for village development in India. 8:290-298

in Gandhi's thought. 8:300-307, 8:308-320 Sewage — as a fertilizer. 9:344-346 Sheep — rare breeds. 2:39-41

Slavery — as a factor in the decline of Rome. 6:201-202

Sludge — as a fertilizer. 8:344-346 Social Control — see Stable Society Social Stability — see Stable Society

Social Stability — see Stable Society
Social Systems — science and social control. 2:50:62
technology: an inherently radical force. 4:119-125
elites and social goals. 4:136-140
the Fall of Rome analysed. 6:196-206
control and continuity (editorial). 9:326-328

Society — see also Stable Society, Consumer Society the state and self-rule in Gandhi's thought.

8:300-307

Soil — the value of organo-mineral fertilizer in the Tropics. 5:153-157 fertility and the Fall of Rome. 6:196-206 fertility and farming in India. 8:276-280

erosion and carming in India. 8:270-280 erosion and conservation in India. 8:282-284 deterioration under forest monoculture. 9:332-336 ar Energy — a bio-economic analysis. 7:246-251

Solar Energy — a bio-economic analysis. 7:246-251 Stable Society — inadequacy of the Club of Rome's approach (editorial). 2:38

the failure of science as a control mechanism. 2:50-62

socialisation not ideology is the basis of community (report). 2:64-65

through rural development in Papua New Guinea. 4:114-118 (editorial), 6:216-217 effect of technology on traditional means of control. 4:119-125

disruptive effect of super-elites in the Third World. 4:136-140

factors precipitating the Fall of Rome. 6:196-206 India's choice: consumerism or rural development. 8:290-298

progress and social control (editorial). 9:326-328 State — welfare contributed to the Fall of Rome. 6:196-207

Gandhi and the state-less society. 8:300-307 Steady-state Economy — cannot be sustained indefinitely. 7:244-245

Sturt, George — master craftsman and man of letters. 6:208-211

Subsistence Living — see Ecological Living
Sunlight — utilised in waste disposal. 3:98-101
Swadeshi — Gandhi's concept of respect for local trad-

itions. 8:311-312 Swaraj — Gandhi's concept of self-rule. 8:300-307 extracts from Gandhi's writings. 8:309-311 Switzerland — non-violent resistance to Kaiseraugst

nuclear power station. 10:372-385

- Technology see also Alternative Technology inherently a radical force in society. 4:119-125 innovation vs entropy. 5:170-174, 7:242-252 George Sturt and the English farm waggon. 6:208-211
- India's misguided research policy. 8:290-298 Teeth Gwynedd Dental Health Study criticised (report). 4:143
- Thermodynamics its lessons for economic theory. 5:164-174, 7:245-252
- Third World see also Papua New Guinea, Cambodia, India, Jamaica
- elites set inappropriate social goals. 4:136-140 organo-mineral fertilizer needed. 5:153-157
- Timber factory farms replace New Zealand's woodlands. 4:126-132
- the risks of monoculture plantation. 9:332-336 Trade Unions - active in Australian environmental
- politics (report). 10:386-387 Traffic — revised forecasts queried. 9:341-343
- Transport the case for canals. 7:259-261 revised road traffic forecasts queried. 9:341-343
- Travel —holidays for the naturalist. 2:48-49
- Trees see Forests

- Unemployment and appropriate technology in India. 8:294-297
 - in the Irish Republic (report). 10:387-389
- Urbanisation policy determined by super-elites in the Third World. 4:136-140
 - as a factor in the Fall of the Roman Empire. 6:202-205
- India's misguided policy (editorial). 7:234-236 vs village community in Gandhi's teaching.
- ecological vision in her literature. 3:94-96 the Four Corners Project and the Indians of Black Mesa. 7:237-240 health and disease among the Indians. 7:254-258

Atlanta plans for resource scarcity. 9:329-330

- Values science and knowledge. 1:8-15 the impact of technology. 4:119-125
- Vegetarianism nutritional benefits of meat. 1:4-7 Villages — see Rural Community

- Waste disposal using the sun. 3:98-101 and economic theory. 5:170-174 effluent as fertilizer. 9:344-346
- Water impact of the US Four Corners thermo-electric project. 7:237-240
 - the future of the canal. 7:259-261 planning for efficient use in India. 8:285-288 irrigating the land with human effluent. 9:344-346 high cadmium levels in Britain's rivers (report). 9:347-348
- Westernisation policy-making by super-elites in Third World. 4:136-140
- Mrs. Gandhi's mistaken policy (editorial). 7:234-236 Wildlife — threatened by forest loss in New Zealand.
- 4:132 Wind Power — general account. 1:23-26
- Workers active in Australian environmental politics (report). 10:386-387
- Wyhl non-violent resistance to industrial development. 10:372-385

Zero-growth Economy — see Steady-state Economy

LIST OF BOOKS REVIEWED

Abbs, Peter (ed): The Black Rainbow. Essays on the Present Breakdown of Culture (Bernard Gilbert). 7:262-264

Tract, Nos. 6-15 (ed): (Bernard Gilbert). 10:395 Allaby, Michael; with Hanbury Tenison, Marika; Seymour, John; Sharman, Hugh et al: The Survival Handbook (Ruth Lumley-Smith). 10:393-

Barkas, Janet: The Vegetable Passion. A History of the Vegetarian State of Mind (Ruth Lumley-Smith). 6:225-226

Beckerman, Wilfred: In Defence of Economic Growth (E. J. Mishan). 2:66-69

Bijleveld, Maarten: Birds of Prey in Europe (Bruce Campbell). 5:180.

Blowers, Andrew; Hamnett, Chris; and Sarre, Philip (eds): The Future of Cities (Michael Allaby). 4:144

Boughey, Arthur S. (ed): Readings in Man, the Environment, and Human Ecology (Edward Goldsmith). 6:223-224

Carter, Vernon Gill and Dale, Tom: Topsoil and Civilisation (Edward Goldsmith). 5:178

Davis, David E. (ed): Behaviour as an Ecological Factor (Michael Allaby). 6:224-225

Dent, Anthony: Lost Beasts of Britain (Nicholas Gould). 5:178-179

Douglas-Hamilton, Iain and Douglas-Hamilton, Oria:

Among the Elephants (Victoria Hutchings). 7:264 Duffey, E.; Morris, M. G.; Sheail, J.; Ward, Lena K.; Wells, D. A.; and Wells, T. C. E.: Grassland Ecology and Wildlife Management (Michael Allaby). 6:224-225

Ehrlich, Paul R. and Ehrlich, Anne H.: The End of Affluence — A Blueprint for Your Future (Paul Carline). 9:352

Gemmel, Alan: Basic Gardening (Michael Allaby).

Grant, Doris: Your Daily Food: Recipe for Survival (Hilda Cherry Hills). 5:179-180

Haefele, Edwin T.: Representative Government and Environmental Management (Robert Waller). 3:105-106

Hardy, Sir Alister: The Biology of God (Duncan Williams). 7:262

Hicks, Sir Cedric Stanton: Man and Natural Resources (Michael Allaby). 10:390

Hicks, Ursula K.: The Large City, a World Problem (Michael Allaby). 4:144

Hyams, Edward: The Millennium Postponed (Brian Johnson). 1:30-31

International Atomic Energy Agency: Induced
Mutations in Vegetatively Propagated Plants (Michael Allaby). 3:104-105

International Centre for Co-operation in Agricultural Research: Intensive Agriculture and the Environment (Michael Allaby). 3:104-105

Kendeigh, S. Charles: Ecology (Michael Allaby).

Kimber, Richard and Richardson, J. J. (eds): Campaigning for the Environment (Robert Waller). 3:105-106

Kropotkin, Peter: Fields, Factories and Workshops Tomorrow (Peter Abbs). 3:106-107

Leier, Richard I.: Planning for an Urban World (Andrew MacKillop). 10:390-391

Lessing, Doris: Memoires of a Survivor (Brian Johnson). 9:352-353

Madras State Planning Commission: The Ecological Situation in Tamil Nadu and the Need for Amelioration (Edward Goldsmith). 8:322-323

Mabey, Richard: Food for Free. A Guide to the Edible Wild Plants of Britain (Ruth Lumley-Smith). 6:226

Moriarty, F.: Pollutants and Animals. A Factual Perspective (Peter Bunyard). 10:392

Organic Gardening & Farming Magazine: Organic Farming. Yearbook of Agriculture (Robert Waller). 6:222-223

Philbrick, Helen and Gregg, Richard B.: Companion

Plants (Ruth Lumley-Smith). 6:226
Pollard, E.; Hooper, M.D.; and Moore, N. W.: Hedges
(Michael Allaby). 6:224-225
Pomeroy, Lawrence, R. (ed): Cycles of Essential Ele-

ments (Michael Allaby). 6:224-225

Richards, B. N.: Introduction to the Soil Ecosystem (Michael Allaby). 3:104-105

Rivers, Patrick: Politics by Pressure (Robert Waller). 3:105-106

The Survivalists (Ruth Lumley-Smith). 10:393-394 Roberts, Catherine: The Three Faces of Humanism (Duncan Williams). 9:350-351 The Scientific Conscience (Duncan Williams. 9:350-351

Saunders, Nicholas: Alternative England and Wales (Ruth Lumley-Smith). 10:393-394

Simons, Arthur J. and Furner, Brian: The New Veget-able Grower's Handbook (Michael Allaby). 5:179 Soil Association: The Value of Weeds (Ruth Lumley-

Smith). 6:226 Make Your Plants Work for You (Ruth Lumley-Smith). 6:226

Steadman, Philip: Energy, Environment and Building (Andrew MacKillop). 10:390-391

Voegli, Henry E. and Tarrant, John: Survival 2001. Scenario for the Future (Ruth Lumley-Smith). 10:393-394

Winter, E. J.: Water, Soil and the Plant (Michael Allaby). 3:104-105

Wynne-Tyson, Jon: Food for a Future. The Ecological Priority of a Humane Diet (Michael Allaby). 9:351-352

Complete your set of The Ecologist

16 issues July 1970-December 1971	£6.60	\$18.50	(incomplete)
12 issues January—December, 1972	£5.00	\$14.00	
12 issues January—December 1973	£5.00	\$14.00	
10 issues January—December 1974	£5.00	\$14.00	
10 issues January—December 1975	£5.00	\$14.00	
	16 issues July 1970—December 1971 12 issues January—December 1972 12 issues January—December 1973 10 issues January—December 1974 10 issues January—December 1975	12 issues January—December 1972 12 issues January—December 1973 10 issues January—December 1974 £5.00	12 issues January—December 1972 12 issues January—December 1973 10 issues January—December 1974 £5.00 \$14.00 £5.00 \$14.00

(Indices included FREE with all volumes)

Why not keep them in our special binders?

£1.75 \$5.00 each plus 20p (50c) postage 

Extra Indices 50p each or £2.00 for complete sets Vols. 1-5 inclusive

Available from: The Ecologist, 73 Molesworth Street, Wadebridge, Cornwall PL27 7DS



ECOLOGIST VOL. 2 No.1. JANUARY 1972

This now famous plan by Edward Goldsmith, Robert Allen and others for the achievement of a stable society, commanded world wide attention when it came out in January 1972 and has since been translated into fourteen languages. It is quoted in nearly every new work on the environment and the future — now available from us in the following editions:

Hardback edition
Paperback edition
Original magazine

£1.00 + 10p P & P
£0.30 + 10p P & P
£0.50 Post free

Also available:

CAN BRITAIN SURVIVE?

Edited by Edward Goldsmith this prophetic book published in 1971 describes how the shortage of mineral and energy resources, the world food crisis, pollution, soil exhaustion, over-population and social breakdown will threaten our environment and affect our lives for the next thirty years. Much of it has already happened.

Hardback £2.00 Post free

Order from: THE ECOLOGIST, 73 Molesworth Street, Wadebridge, Cornwall.

This now famous plan by Edward Goldsmith, Robert Allen and others for the achievement of a stable society, commanded world wide attention when it came out in January 1972 and has since been translated into fourteen languages. It is quoted in nearly every new work on the environment and the future — now available from us in the following editions:

Hardback edition £1.00 + 10p P & P
Paperback edition £0.30 + 10p P & P
Original magazine £0.50 Post free

Also available:

